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IAN 30 1920

An amount of Agriculture

COTTAGE GARDENS NURSERIES

(OF EUREKA, CAL.)

Wholesale Price List 1919-1920

FOR THE TRADE ONLY

SALES HEADQUARTERS

SAN JOSE, CAL.

TERMS AND CONDITIONS

(Please read carefully)

Prices herein are strictly net and to the trade only.

Rates apply as follows: If only one price is quoted it is a "flat rate" regardless of quantity. Where a second price is quoted the order must call for 50 or more of that particular item to get the lower rate. No exceptions.

Terms to customers of approved credit are 60 days from date of invoice, or 2% for cash in 10 days. Buyers unknown to us will please send remittance with order or give bank or trade reference. If C. O. D. shipment is wanted send one-third of amount with order.

Grading. Ordinary plants are graded by their height measured from surface of soil. Those of prostrate habit or wherever width is greater than height are graded, if symmetrical, by full width; if not symmetrical, by the distance from crown to end of longest shoot.

Point of Shipment. All stock offered will be shipped from San Jose at these rates except that where we also have the desired stock at Eureka and it is to the buyer's advantage to do so, we will ship direct from there by water.

Transportation. Please state whether to ship by express, freight or water, otherwise we will use our best judgment.

Packing is charged for at cost of material.

Claims. All goods travel at buyer's risk and our receipt from transportation company is to be held as evidence of satisfactory condition at that time. Before receipting for shipment examine it to see if in apparently good shape. If injured in transit memorandum should be made on freight bill and claim filed with transportation company. If there is any complaint as to shortage, grade or quality of goods it must be made within ten days after goods arrive. Otherwise it will be assumed that shipment is accepted as satisfactory. Any goods not up to representation may be returned at once, provided we are first notified so we may give instructions as to shipment.

Previous Quotations are hereby cancelled. Dated Dcc. 15, 1919.

Nomenclature. The names of trees and shrubs in this catalog, with a few exceptions, are based on the recommendations of the American Joint Committee on Horticultural Nomenclature as they appear in Bailey's Standard Cyclopedia of Horticulture, pages 3575 to 3591.

COTTAGE GARDENS NURSERIES

G. VAN DEN ABEELE, Receiver

W. B. CLARKE, Sales Manager

Eureka, Cal.

San Jose, Cal.

EUREKA NURSERY

Located in the great Redwood district of Humboldt County. The cool, foggy climate and forest soil are ideal for Azaleas, Rhododendrons, Box, Conifers, Bulbs, etc. To the extremely favorable natural condition we have added a magnificent equipment of greenhouses, sprinkler systems, packing houses, etc.

SAN JOSE BRANCH

In the famous Santa Clara Valley. Located on State Highway from San Jose to Oakland near Coyote Creek Bridge. Sales headquarters. Extensive lath houses enable us to carry in stock a large assortment of Eureka grown stock. Deciduous trees and shrubs, also roses, are grown here. Customers in San Francisco Bay region are cordially invited to visit this branch and make their selections.

IMPORTANT

All correspondence, inquiries and orders should be sent to Box 543, San Jose, California, as all sales are now handled through San Jose Branch.

SPECIALTIES

(All plants in this division are "balled" unless otherwise specified.)

AZALEAS	5	Less than 50 @ n	50 or nore @
AZALEA hinodigiri—Sold for this season. indica alba		in. 2.00 in. 1.75	1.85 1.60
RHODODEND	RONS		
Landscape Stock	24 to 30 b 18 to 24 b 12 to 18 b 8 to 12 b24 to 30 b 18 to 24 b 12 to 18 b 8 to 12 b 6 to 8 b30 to 36 in.	uds 3.50 uds 2.00 uds 3.50 uds 2.50 uds 2.50 uds 1.50 uds 1.25 width 3.00 width 2.50 width 2.00 width 1.50 width 1.25	4.50 3.00 2.25 1.75 3.25 2.25 1.75 1.35 1.15 2.75 2.25 1.75 1.25 1.00 .90
ERICA OR HEA	ATHER		
lusitanica (white)	8 to 12 6 to 8 1½ to 2 1 to 1½ 6 to 8 1 to 1½ 8 to 12	in40 in30 in75 ft60 in30 ft75 in60	.40 .35 .25 .60 .50 .25 .60
melanthera (pink) persoluta alba (white) translucens (pink; long flower) triumphans (white)	1½ to 2 1 to 1½ 8 to 12 6 to 8 ot1 to 1½ 1 to 1½	ft. 1.50 ft85 ft60 in40 in30 ft60 ft. 1.50 ft. 1.00 eft60	.40 1.25 .75 .50 .35 .25 .50 .75

vagans alba (white) 8
vagans rosea (pink) 6
veitchi (white) 1

.50

.50 1.00

.60

.30

.75 .50 .25

to 12

to 12 in.
to 8 in.
to 2 ft.
to 1½ ft.
to 8 in.

6

in.

HYDRANGEA

			Lie	o unan	20 01
				50 @	more @
HYDRANGEA domoti (double). Field grown stock15	to	18	shoots	2.50	2.00
			shoots		1.50
	to	12	shoots	1.50	1.25
ually over an inch broad, assembled in 6	to	8	shoots	1.25	1.00
large half globular clusters. Its natural					
color is a light pink, but like all Hy-					
drangeas grown at Eureka our stock					
will come blue the first season or two.					
ultimately becoming pink. The plant					
is very compact and short jointed. Ex-					
cellent forcer. Offered this stason for					
the first time					

BOXWOOD

the first time.

BOXWOOD Pyramids	3½	to	4	ft.	4.00	
	3	to	31/2	ft.	3.00	2.75
	2½	to	3	ft.	2.50	2.25
	$1\frac{1}{2}$	to	2	ft.	1.50	1.25
Globes	diameter14	to	16	in.	2.25	2.00
	diameter12					1.50
Bushy	bare roots4	to	6	in.	.20	.15
Natural	bare roots3	to	4	in.	.08	.06

		_					
	A A I I I I I						
	CONIF						
			4				
4" .	(All plants in this diminion and 66-lled		1			.: (. 1)	
	(All plants in this division are "balled	uniess of	ner	wise	spe	ecinea.)	
ABI	ES baborensis, ALGERIAN FIR		to	3	ft.	2.00	1.75
	(A. numidica) cephalonica, CEPHALONIAN FIR	2	to	21/2	ft.	1.50	1.40
	cephalonica, CEPHALONIAN FIR	3	to	31/2	ft.	2.75	
		$2\frac{1}{2}$		3	ft.	2.00	1.75
		2	to	21/2		1.50	1.40
		11/2	to	2	ft.	1.25	1.15
		1		11/2		1.00	.85
		8		12		.75	.60
	cilicica, CILICIAN FIR	2	to		ft.	1.50	1.40
		$1\frac{1}{2}$	to		ft.	1.25	1.15
•		1	to	11/2	ft.	1.00	.85
	concolor, WHITE FIR	2½	to		ft.	2.00	
		2	to	21/2		1.50	1.40
		11/2	to		ft.	1.25	1.15
		1		1 1/2		1.00	.85
		8		12		.75	.60
	firma, JAPANESE FIR	2½		3	ft.	2.25	
		2		21/2		1.75	
		$1\frac{1}{2}$	to		ft.	1.50	
	lasiocarpa, ALPINE FIR	3 ½		4	ft.	3.50	
		3		31/2		2.75	2.50
		$2\frac{1}{2}$	to		ft.	2.00	1.75
		2		21/2		1.50	
	· ·	$1\frac{1}{2}$	to	2	ft.	2.00	
		1	to	$1\frac{1}{2}$		1.50	1.25
	nobilis, RED FIR		to		ft.	1.75	- 00
		1		1 1/2		1.25	1.00
	THE PART OF THE PA	6		12		1.00	
	nobilis glauca, SILVERY RED FIR		to		ft.	2.00	1.05
		1		11/2		1.50	1.25
		8		12		1.25	00
		6	to	8	in.	1.00	.90

ABIES—Continued.				Less than	
nordmanniana, NORDMANN'S FIR18 in. box			3½ ft.	5.00	nore @
	$2\frac{1}{2}$	to	3 ft.	2.50	2.25
	$\frac{2}{1\frac{1}{2}}$	to	2½ ft. 2 ft.	$\frac{2.00}{1.50}$	$\frac{1.75}{1.25}$
	1	to	1½ ft.	1.25	1.00
	8	to		1.00	.75
5 in. pot pectinata pyramidalis	1 6	to	1½ ft. 8 in.	.85 .75	.75
pinsapo, SPANISH FIR	$\frac{0}{2\frac{1}{2}}$	to	3 ft.	2.50	
	2	to	2½ ft.	2.00	1.75
pinsapo glauca, SILVERY SPANISH FIR	8 1 ½	to	12 in. 2 ft.	$\frac{1.00}{2.00}$.75
	1		1½ ft.	1.50	
veitchi, VEITCH'S FIR		to	3½ ft.	2.75	
	$\frac{2\frac{1}{2}}{2}$	to	3 ft. 2½ ft.	$\frac{2.00}{1.50}$	
	$\frac{1}{1}\frac{1}{2}$	to	2 ft.	1.25	
ADATIOADTA I'I 'U' DYININA DIINNA O'	1	to	1½ ft.	1.00	
ARAUCARIA bidwilli, BUNYA BUNYA6 in. pot	$\frac{2\frac{1}{2}}{2}$	to	3 ft. 2½ ft.	$\frac{1.25}{1.00}$	
imbricata, MONKEY PUZZLE	11/2	to	2 ft.	1.25	
CEDRUS atlantica, MT. ATLAS CEDAR	3	to	4 ft.	2.00	
atlantica fastigiata	$\frac{2\frac{1}{2}}{2}$	to	3 ft. 6 ft.	1.50	
atlantica fastigiata	$rac{5}{4rac{1}{2}}$	to to	6 ft. 5 ft.	$\frac{4.00}{3.50}$	
	4	to	4½ ft.	3.00	
atlantica glauca, BLUE MT. ATLAS CEDAR		to	9 ft.	10.00	
	6 5	to	7 ft. 6 ft.	$\frac{5.00}{4.00}$	
	4	to	5 ft.	3.50	
deodara, HIMALAYA CEDAR	7 6	to	8 ft.	$\frac{5.00}{4.00}$	
	5	to	7 ft. 6 ft.		
	4	to	5 ft.	1.75	1.50
	3	to	4 ft. 3 ft.	$\frac{1.50}{1.00}$	1.25
deodara verticillata glauca		to	2½ ft.	1.50	
	$1\frac{1}{2}$	to	2 ft.	1.00	
libani, CEDAR OF LEBANON	1	to	1½ ft. 4 ft.	2.50	
Hoani, ODDAN OF EDDANON	$\frac{3}{2\frac{1}{2}}$	to	3 ft.	1.75	
	2	to	2½ ft.	1.25	
CEPHALOTAXUS drupacea	$\frac{1}{2}$	to	2 ft. 2½ ft.	$\frac{1.00}{1.50}$	
fortunei	$2\frac{1}{2}$	to	3 ft.	1.75	
harringtonia fastigiata (ped. fast.)		to	3 ft.	1.75	
CHAMÆCYPARIS lawsoniana, LAWSON CYPRESS	6 5	to	7 ft. 6 ft.	$\frac{3.00}{2.50}$	
	อ 4	to	5 ft.	2.00	
	$\bar{3}$	to	4 ft.		
laws, alumi	21/2	to	3 ft. 5 ft.	$\frac{1.25}{4.00}$	3.50
	4 72 4	to	4½ ft.	3.50	3.00
	31/2	to	4 ft.	3.00	2.75
laws, erecta cocrulea	3	to	3½ ft. 5 ft.	$\frac{2.50}{3.00}$	2.40
laws, erecta viridis	21/2	to	3 ft.	1.75	
laws. Triumph of Boskoop	4		4½ ft.	3.00	$\frac{2.75}{2.25}$
	$\frac{3\frac{1}{2}}{3}$	to	4 ft. 3½ ft.	$\frac{2.50}{2.00}$	1.80
	21/2	to	3 ft.	1.75	
nootkatensis, NOOTKA SOUND CYPRESS	31/2	to			
	21/2	ţo	3 ft.	1.00	

CHAMÆCYPARIS—Continued.				I	ess than	50 or more @
obtusa (columnar) JAPANESE CEDAR		to	7	ft.	12.50	more w
	5 4	to to	$\frac{6}{4\frac{1}{2}}$	ft.	10.00 6.00	
	31/2	to	4	ft.	5.00	
	3	to	31/2		4.00	
obtusa gracilis	21/2	to	3 6	ft.	$\frac{3.00}{5.00}$	
Optusa gracins	$4\frac{1}{2}$	to	5	ft.	3.75	
obtusa gracilis aurea	1	to	11/2		1.00	
Note the second	10	to	12	in.	.75	
obtusa nanaobtusa nana aurea		to to	8 1½	in.	.75 1.25	
	6	to	8	in.	.75	
obtusa nana compacta aurea	6	to		in.	1.00	0.50
pisifera filifera	4 3	to to	5 4	ft.	4.00 3.00	$\frac{3.50}{2.50}$
	$\frac{3}{2\frac{1}{2}}$		3	ft.	2.50	2.00
	2	to	21/2	ft.	2.00	1.75
	1	to	1 1/2	ft.	.75	.60
pisifera filifera aurea pisifera plumosa	2	to	21/2	ft.	2.00	
	10	to	12	in.	.60	
pisifera plumosa aurea	2	to	21/2		2.00	
thyoides aurea (sphaeroidea aurea)	2	to	$\frac{2\frac{1}{2}}{1\frac{1}{2}}$	ft.	$\frac{2.00}{1.00}$	
CRYPTOMERIA japonica elegans	I	to to	3	ft.	1.25	1.00
japonica elegans compacta		to	3	ft.	1.50	1.00
5 in. pot	2	to	21/2	ft.	1.25	
5 in. pot		to	2	ft.	1.00	
		to to	$1\frac{1}{2}$	ft.	1.25 1.75	
CUPRESSUS arizonica, ARIZONA CYPRESS	4 3	to	3 4	ft.	1.50	
4 in. pot		to	2	ft.	.50	
4 in. pot	1	to	11/2	ft.	.40	
glabra4_inpot	<u>1</u>	to to	$\frac{1\frac{1}{2}}{12}$	in.	.50	
4 in. pot sempervirens roylei4 in. pot	53	to		ft.	.75	
IMPROVED ITALIAN CYPRESS 4 in. pot	$2\frac{1}{2}$	to	3	ft.	.60	
JUNIPERUS sp. Number 1	Z	to to	$\frac{2\frac{1}{2}}{7}$	ft.	.50 5.00	
JUNITERUS Sp. Number 1	5 5	to	6	ft.	3.50	
	4	to	5	ft.	2.50	
sp. Number 2	6 5	to	7	ft.	$\frac{5.00}{3.50}$	
	9 4	to	5	ft.	2.50	
chinensis albo-variegata			3	ft.	3.00	
	4	to	4 1/2		$\frac{4.00}{3.00}$	
	$-3\frac{1}{2}$	to to	4 3½	ft.	2.50	
	0.1/	to	3	ft.	2.00	
chinesis fortunei14 in. box	41/2	to	5	ft.	3.50	
	5 4	to to	6 5	ft.	$\frac{4.00}{3.00}$	
	3	to	4	ft.	2.00	
. Opening the second	21/2		3	ft.	1.25	
chinensis pfitzeriana	4	to	2½ 5	ft.	$\frac{1.00}{4.00}$	
chinensis phtzeriana	31/2	to		ft.	3.50	
CHIRCASIS PROJECTION	零1	to	11/2	ft.	1.00	
chinensis procumbens, CRPG. JAP. JUNIPER	1	to	11/2		1.00	
chinensis procumbens aureo variegata	I	to	11/2	It.	1.25	

JUNIPERUS—Continued.				I	ess than	
communis hibernica, IRISH JUNIPER			4	ft.	50 @ r 2.00	nore @
	$\frac{2\frac{1}{2}}{2}$	to	$\frac{3}{2\frac{1}{2}}$	ft.	$1.50 \\ 1.25$	
	1 1/2	to	2	ft.	.75	.65
excelsa stricta, GRECIAN JUNIPER	1 .10	to to	$\frac{1\frac{1}{2}}{12}$	in.	.60 .75	.50
sabina tamariscifoliasquamata		to to	$\frac{1\frac{1}{2}}{1\frac{1}{2}}$		1.00 1.00	
virginiana, RED CEDAR	11/2	to	2	ft.	.75	.60
virginiana glauca		to to	6 5	ft.	$\frac{3.50}{2.50}$	
virginiana kosteriana	3		4	ft.	2.00	
LIBOCEDRUS chilensis, CHILEAN INCENSE CEDAR.	$\frac{1}{2\frac{1}{2}}$	to	1½ 3	ft.	$\frac{1.00}{2.00}$	
	$\frac{1\frac{1}{2}}{1}$	to	$\frac{2}{1\frac{1}{2}}$	ft.	1.00 .75	
chilensis viridis	_	to	8	in.	.50	
	1	to	$\frac{2}{1\frac{1}{2}}$	ft.	$\frac{1.00}{.75}$	
PICEA excelsa, NORWAY SPRUCE	$\frac{1}{2}\frac{1}{2}$	to	3	ft.	1.25	1.00
orientalis, ORIENTAL SPRUCE	$\frac{2}{2\frac{1}{2}}$	to to	$\frac{2\frac{1}{2}}{3}$	ft.	$\frac{1.00}{2.00}$.85
	2	to	21/2		1.50	1.40
	$\frac{1\frac{1}{2}}{1}$	to	2 1½	ft.	1.25 1.00	
orientalis gracilis	.8 6	to to	12 8	in.	1.25 1.00	
polita, TIGER TAIL SPRUCE	.8		12	in.	1.00	
pungens, COLORADO SPRUCE	6	to	8 2	in.	1.00	
	1 -	to	11/2	ft.	.85	.75
pungens kosteriana, KOSTER'S BLUE SPRUCE	$\frac{1}{2}$	to	$\frac{2}{1\frac{1}{2}}$	ft.	$\frac{1.50}{1.00}$.90
pungens kosteriana compacta	8	to	12	in.	.75	
	1	to to	$\frac{2}{1\frac{1}{2}}$	ft.	$\frac{1.50}{1.00}$	
sitchensis, MENZIES SPRUCE	3		3	ft.	1.00 .75	
PINUS cembra, SWISS STONE PINE		to	2	ft.	.60	.50
coulteri, BIG CONE PINE	1 1/6	to	$\frac{1\frac{1}{2}}{2}$	ft.	.50 .60	.40 .50
flexilis, LIMBER PINE	.2	to	21/2	ft.	.75	
	4	to	$\frac{2}{1\frac{1}{2}}$	ft.	.60 .50	
halepensis, ALEPPO PINEmontana, SWISS MOUNTAIN PINE	.4	to to	5	ft.	$1.25 \\ 1.50$	$\frac{1.00}{1.25}$
pinaster, CLUSTER PINE	.5	to		ft.	2.00	1.75
(maritima) radiata, MONTEREY PINE4 in. pot	2	to	A	ft.	.60	
resinosa, NORWAY PINE	5	to	6	ft.	2.00	1.75
	4	to		ft.	$\frac{1.50}{1.00}$	1.25 .85
strobus, WHITE PINE	4	to	5	ft.	1.50	1.25 .85
No name	0		4 5	ft.	1.50	.00
	3 2	to to		ft.	1.00 .75	
PODOCARPUS macrophylla	$\overline{2}$	to	$2\frac{1}{2}$	ft.	1.50	1.25
PSEUDOTSUGA douglasi glaucadouglasi pendula		to	8 3½	in. ft.	$\frac{.75}{2.00}$	
as a grade position of the control o	$2\frac{1}{2}$	to	3	ft.	1.50	
RETINISPORA ericoides	$\frac{2}{10}$		$\frac{2\frac{1}{2}}{12}$	in.	1.25 .75	.60
sieboldi	10	to	12	in.	.75	.60

			L	ess than	50 or
SCIADODITVS vonticillate	10 : b 0	40.0	£L.	50 @ 1	nore @
SCIADOPITYS verticillataUMBRELLA PINE	18 in. box8	to 9 to 8	ft. ft.	$15.00 \\ 12.50$	
OMDITELLIA TIME	6	to 7	ft.	8.00	
	5	to 6	ft.	6.00	
	$\overset{\circ}{4}$	to 5	ft.	4.50	
	31/2	to 4	ft.	3.50	3.25
	3		ft.	3.00	2.75
	21/2	to 3	ft.	2.50	2.25
	2	to 2½	ft.	2.00	
	1½ 1	to 2 to 1½	ft. ft.	$\frac{1.50}{1.25}$	
SEQUOIA gigantea, CALIFORNIA BIO		to 6	ft.	4.00	
SEQUUIA gigamea, CALIFORNIA DIC	J INC.E 3	to 5	ft.	3.00	
	3	to 4	ft.	2.25	
	5 in. pot8	to 12	in.	.50	.40
	4 in. pot 1½	to 2	ft.	.60	.50
	3 in. pot1	to 11/2	ft.	.50	.40
gigantea pendula	3 in. pot8	to 10		.40	.35
gigantea pendula		to 5	ft.	5.00	
	$\frac{4}{3\frac{1}{2}}$	to 4½ to 4	ft.	$\frac{4.00}{3.50}$	
sempervirens, REDWOOD	4 in not 116	to 4	ft.	.35	.30
			ft.	.30	.25
TAXUS baccata adpressabaccata erecta, ERECT YEW	5	to 6	ft.	3.50	0
baccata erecta. ERECT YEW	31/2	to 4	ft.	2.50	
	_ 6	to 10		.50	
baccata fastigiata, IRISH YEW	5	to 5½	ft.	6.00	
	$4\frac{1}{2}$	to 5	ft.	5.00	
	4		ft.	4.25	
baccata fastigiata aurea	31/2	to 4		3.50	
paccata fastigiata aurea	3 7 2		ft.	$\frac{4.00}{3.50}$	
	21/2	to 3		3.00	
baccata overeinderi	$3\frac{7}{2}$	to 4	ft.	2.50	
	3	to 31/2	ft.	2.00	
	21/2	to 3	ft.	1.75	1.50
	6	to 10	in.	.60	.50
baccata repandens	$1\frac{1}{2}$		ft.	1.75	$1.60 \\ 1.10$
	1 72		ft.	$\frac{1.25}{1.00}$.90
haccata washingtoni.	6	to 8	in.	.75	
baccata washingtoni, WASHINGTON GOLDEN YE	W.				
cuspidata	2		ft.	1.75	
	1 1/2	to 2	ft.	1.25	1.10
	1	to 1½	ft.	1.00	.90
TOTAL CONTRACTOR AND ADDRESS A	6 A THE STATE OF T	to 8	in.	.60	.50
THUJA occidentalis, AMERICAN ARBo	JR VITAE	4- 0	£L.	1.25	
occ. Geo. Peabody		to 2 to 10	ft. in.	.50	
occ. globosa compacta	1		ft.	.75	.65
	6	to 10		.60	.50
occ. globosa nana	1		ft.	.75	.65
occ. pumila	1½	to 2	ft.	1.00	
2.1.1	1	to 1½	ft.	.75	.65
occ. pyramidalis	7 6	to 8	ft.	$7.50 \\ 5.00$	
	5	to 6	ft.	$\frac{3.50}{3.50}$	
	4	to 5	ft.	2.75	
occ. rosenthali	2	to 21/2	ft.	1.00	.90
	11/2	to 2	ft.	.75	

UJA—Continued.				I	ess than	50 or
occ. wareana (sibirica)	31/2	40	4	ft.		nore @
SIBERIAN ARBOR VITAE.	o 72 3		31/2		3.50	3.00
SIDERIAN ARBOIT VITAE.	2		2 1/2	ft.	3.00	2.50
	$\frac{2}{1\frac{1}{2}}$	to	2 72	ft.	1.75	1.50
	$\frac{1}{1}$	to	11/2	ft.	1.00	.85
	8	to	$\frac{172}{12}$	in.	.75	.65
orientalis (selected seedlings)			5	ft.	3.00	.50
CHINESE ARBOR VITAE.	4		4	ft.	2.00	
CHINESE ARBOR VITAE.	$\frac{3}{2\frac{1}{2}}$		3	ft.	1.50	
	2 72		21/2		1.25	
	$\frac{2}{1\frac{1}{2}}$	to		ft.		
aniantalia auroa		to	11/2		1.00	.85
orientalis aurea conspicua	1	to	4 1/2	ft.		
orientans aurea conspicua	4		- /-		4.00	3.75
PYRAMIDAL GOLDEN ARBOR VITAE.	$3\frac{1}{2}$	to	4	ft.	3.50	3.25
	3		31/2		3.00	2.50
	$2\frac{1}{2}$	to	3	ft.	2.50	2.00
	2		21/2		2.00	1.75
orientalis aurea nana	12	to	15	in.	1.25	
DWARF GOLDEN ARBOR VITAE	10	to	12	in.	1.00	.90
	8	to	10	in.	.75	.70
	6	to	8	in.	.60	
plicata gracilis	8	to	10	in.	.50	
plicata gracilis aurea	1	to	11/2	ft.	.75	
	8	to	12	in.	.60	
plicata magnifica	1	to	1 1/2	ft.	.60	
	Q	to	10	in.	.50	
plicata magnifica aurea	1	to	11/2	ft.	.75	.60
		to	10	in.	.60	
plicata pyramidalis	1	to	1 1/2	ft.	.60	
	Q	to	12	in.	.50	
Rosedale	1 1/2	to	2	ft.	1.25	
	1 ~		11/2	ft.	1.00	
	6	to	10	in.	.60	.50
The second second	4	to	6	in.	.40	.35
	~	- 50	_			

THU

BROAD LEAVED EVERGREENS

(All plants in this division are "balled" unless otherwise specified.)

			Ť,	Less than	FO
A DINI I A J'.G			,	50 @ r	
ABELIA grandiflora5		6	ft.	2.00	
$rac{4}{3}$	to		ft.	1.60	1.50
· · · · · · · · · · · · · · · · · · ·	to	4 12	ft.	$1.25 \\ .35$	20
triflora6	to		ft.	1.50	.30
ACACIA cyclops	to	6	in.	.15	.12
dealbata3 in. pot6	to		in.		.12
3 in. pot4 decurrens5 in. pot3	to		in.	.12	.10
decurrens	to		ft.	.30	.25
5 in. pot2 farnesiana4 in. pot6		3 10	ft.	.25 .35	
latifolia (longifolia) 5 in not 6		8		.50 .50	.40
latifolia (longifolia)	to	6	ft.	.40	.35
4 in not 3	+-	4	ft.	.35	.30
melanoxylon,	to	6	ft.	.40	.35
BLACK ACACIA. 4 in. pot3	to	4 10	ft.	.35	.30
3 in. pot6 3 in. pot4	to	6	in.	.15	.12
neriifolia (floribunda)5 and 6 in. pot8	to	10	ft.	.12	.10 .50
5 in. pot6	to	8	ft.		.40
5 in. pot4		6			.35
3 in. pot10		12		.15	.12
3 in. pot8 obliqua2½ in. pot3		10			.10
saligna		4	in.	.12	.10 .12
		6		.12	.12
ALECTRYON excelsum 5 and 6 in. pot 2		21/2		.75	.10
NEW ZEALAND OAK 5 and 6 in. pot1	to	1 1/2	ft.	.60	
ARBUTUS menziesi, MADRONE4 in. pot6	to	8	in.	.40	
4 in. pot4		6		.35	
unedo, STRAWBERRY TREE5	to		ft.	2.50	
$rac{4}{3}$	to	5	ft.	2.00	
$rac{3}{2}$		3		$1.50 \\ 1.25$	
6 in not 11/	to		ft.	.50	
ARCTOSTAPHYLOS uva-ursi 4 in. not. 1		11/2		.40	.35
CREEDING MANZANITA					
AUCUBA japonica	to	2	ft.	.75	~~
BERBERIS darwini, DARWIN BARBERRY2	to	$\frac{2\frac{1}{2}}{2}$		1.00	.85
1 ½ 1	to	$\frac{2}{1\frac{1}{2}}$	ft.	.75 .50	.60 .40
knighti	to	21/2	ft.	1.00	.40
stenophylla		1 1/2		.50	
BUDDLEIA davidi veitchiana 3	to	4	ft.	1.00	.85
VEITCH'S BUTTERFLY BUSH 5 in. pot3	to	4	ft.	.60	.50
5 in. pot2		3		.40	2.0
4 in. pot10 lindleyana4 in. pot6		12		.25	.20
CAESALPINIA mexicana, 2½ in. pot6		8	in.	.25 .35	
POINCIANA.	to	0	111.	.00	
CALLISTEMON rigidus4 in. pot2	to	21/2	ft.	.35	.30
BOTTLE BRUSH. flats2 CAMELLIA sasanqua	to	21/2	ft.	.15	.12
			ft.	1.50	
CARPENTERIA californicagal. cans2		21/2		.75	
gal. cans1		1 1/2		.50 .15	.12
CASUARINA stricta	to	10 6	ft.	.13	.10
Dilli ii O'D, Dilli O'lli.					

CEANOTHUS arboreus							1	Less than	50 or
arboreus hybridus	CEANOTHUS arborous	G	in	not 9	+-	4		50 @	
arboreus hybridus		5	in	not 2					
Spinosus	arboreus hybridus	4	in.	pot11/2					
Prostratus	divaricatus	4	in.	pot6					
Spinosus	proctratus	3	in.	pot4					
Spinosus									
thyrsiflorus	spinosus	4	in.	not 1 1/2					
Marie Simon (hybrid)		4	in.	pot1	to	11/2	ft.		.25
Marie Simon (hybrid)	thyrsiflerus2	21/2	in.	pot4		6	in.		
CERATONIA siliqua 5 in. pot. 4 to 5 ft. 60					to				
S in. pot 1½ to 1½ ti25 .20	CERATONIA siliana	-	in.	pot	+-	-			50
S in. pot 1½ to 1½ ti25 .20	CAROB, ST. JOHN'S BREAD.	5 -5	in.	not 3					.50
S in. pot 1½ to 1½ ti25 .20	012102, 21,00221, 2 21/2122,	5	in.	pot2					
The component of the		Э	ın.	pot 1 ½					
CHOISYA ternata, MEXICAN ORANGE		5	in.	pot1					
CINNAMOMUM camphora, CAMPHOR.6 in. pot 1½ to 2 ft 50 40 CINNAMOMUM camphora, CAMPHOR.6 in. pot 1½ to 2 ft 35 CISTUS ladaniferus maculatus	CHOICE A A A BEDWICK N OD AND			-					
CINNAMOMUM camphora, CAMPHOR.6 in. pot. 1½ to 2 ft35 CISTUS ladaniferus maculatus	CHOISTA ternata, MEXICAN ORANG	E.		Z					
CINNAMOMUM camphora, CAMPHOR.6 in. pot. 1½ to 2 ft35 CISTUS ladaniferus maculatus									
CISTUS ladaniferus maculatus SPOTTED ROCK ROSE. 5 in. pot. 1 to 1½ to 2 ft60 COPROSMA baueri 5 in. pot. 3 to 4 ft40 .35 5 in. pot. 2 to 3 ft35 .30 4 in. pot. 6 to 10 in15 .12 3 in. pot. 4 to 6 in12 .10 CORNUS capitata, 14 in. box. 6 to 8 ft. 2.50 EVERGREEN DOGWOOD. 14 in. box. 5 to 6 ft. 2.00 CORONILLA glauca 4 in. pot. 1 to 1½ ft35 4 in. pot. 1 to 1½ ft35 COTONEASTER— Nearly all our Cotoneasters are grown from cuttings instead of seed. This makes them more compact and causes them to bear berries much younger. applanata 2 to 2½ ft75 10 to 12 in50 3 in. pot. 4 to 6 in30 francheti 5 in. pot. 4 to 6 in30 francheti 5 in. pot. 2 to 3 ft. 1.00 2 ½ ft75 10 to 12 in50 3 in. pot. 4 to 6 in30 francheti 5 in. pot. 1 to 1½ ft30 5 in. pot. 1 to 1½ ft30 5 in. pot. 2 to 3 ft. 1.00 2½ to 3 ft. 1.50 3 in. pot. 4 to 6 in30 francheti 5 in. pot. 1 to 1½ ft30 5 in. pot. 1 to 1½ ft30 5 in. pot. 2 to 3 ft40 35 5 in. pot. 1½ to 2 ft40 35 5 in. pot. 1½ to 2 ft40 35 5 in. pot. 1½ to 2 ft40 35 5 in. pot. 2 to 3 ft40 35 5 in. pot. 1½ to 2 ft50 40 horizontalis 5 in. pot. 1½ to 2 ft50 40 5 in. pot. 1½ to 2 ft50	CINNAMOMUM camphora, CAMPHOR	26	in.	pot 1½		2			
Sin. pot	CISTUS ladaniferus maculatus			2			ft.	.75	
Sin. pot	SPOTTED ROCK ROSE.	Į,		11/2					
5 in. pot 2 to 3 ft. 35 30	CODDOGMA house	5	in.	pot1					25
4 in. pot 1 to 1½ ft. 20 18	COFROSMA Daueri	ə 5	in.	pots					
A in. pot6 to 10 in1512 3 in. pot4 to 6 in1210		A	in	not i	to	11/2	ft.		
CORNUS capitata, 14 in. box 6 to 8 ft. 2.50 EVERGREEN DOGWOOD. 14 in. box 5 to 6 ft. 2.00 CORONILLA glauca 4 in. pot 1 to 1½ ft 35 4 in. pot 4 to 6 ft 15 COTONEASTER— Nearly all our Cotoneasters are grown from cuttings instead of seed. This makes them more compact and causes them to bear berries much younger. applanata 2 to 2½ ft 75 10 to 12 in 50 3 in. pot 4 to 6 in 30 francheti 5 to 6 ft. 1.60 1.50 2½ to 3 ft. 1.00 2½ to 5 ft. 1.50 1.25 3 to 4 ft. 1.00 .90 2½ to 3 ft 75 .60 1½ to 2 ft 40 .35 5 in. pot 2 to 3 ft40 .35 5 in. pot 2 to 3 ft40 .35 frigida bare roots 6 to 8 ft. 1.25 1.00 bare roots 6 to 8 ft. 1.25 1.00 bare roots 6 to 8 ft50 .40 bare roots 2 to 2½ ft50 .40 bare roots 3 to 4 ft50 .40 bare roots 3 to 4 ft50 .40 bare roots 2 to 2½ ft60 .50 bare roots 2 to 2½ ft60 .50 bare roots 2 to 2½ ft50 .40		4	in.	pot6	to	10	in.		
CORONILLA glauca 4 in. pot 1 to 1½ ft35 4 in. pot 4 to 6 ft15 COTONEASTER— Nearly all our Cotoneasters are grown from cuttings instead of seed. This makes them more compact and causes them to bear berries much younger. applanata 2½ to 3 ft. 1.00 2 to 2½ ft75 10 to 12 in50 3 in. pot 4 to 6 in30 francheti 5 to 6 ft. 1.60 1.50 2½ to 3 ft. 1.50 1.25 3 to 4 ft. 1.00 .90 2½ to 3 ft75 .60 1½ to 2 ft40 .35 1 to 1½ ft30 5 in. pot 2 to 3 ft40 .35 5 in. pot 1½ to 2 ft40 .35 5 in. pot 1½ to 2 ft40 .35 5 in. pot 2 to 3 ft40 .35 5 in. pot 2 to 3 ft40 .35 5 in. pot 1½ to 2 ft30 .25 hore roots 3 to 4 ft50 .40 bare roots 2½ to 3 ft40 .35 5 in. pot 4 to 6 ft50 .40 horizontalis 2 to 2 ft50 .40 5 in. pot 1½ to 2 ft50 .40	CODNITIO	3	in.	pot4	to	6			.10
CORONILLA glauca 4 in. pot 1 to 1½ ft35 4 in. pot 4 to 6 ft15 COTONEASTER— Nearly all our Cotoneasters are grown from cuttings instead of seed. This makes them more compact and causes them to bear berries much younger. applanata 2½ to 3 ft. 1.00 2 to 2½ ft75 10 to 12 in50 3 in. pot 4 to 6 in30 francheti 5 to 6 ft. 1.60 1.50 2½ to 3 ft. 1.50 1.25 3 to 4 ft. 1.00 .90 2½ to 3 ft75 .60 1½ to 2 ft40 .35 1 to 1½ ft30 5 in. pot 2 to 3 ft40 .35 5 in. pot 1½ to 2 ft40 .35 5 in. pot 1½ to 2 ft40 .35 5 in. pot 2 to 3 ft40 .35 5 in. pot 2 to 3 ft40 .35 5 in. pot 1½ to 2 ft30 .25 hore roots 3 to 4 ft50 .40 bare roots 2½ to 3 ft40 .35 5 in. pot 4 to 6 ft50 .40 horizontalis 2 to 2 ft50 .40 5 in. pot 1½ to 2 ft50 .40	CURNUS capitata,	14	in.	box6	to	8			
A in. pot4 to 6 ft15	CODONILIA mlausa	14	:	DUX 0					
Nearly all our Cotoneasters are grown from cuttings instead of seed. This makes them more compact and causes them to bear berries much younger. applanata	CORONILLA grauca	4 1	in.	not 4					
from cuttings instead of seed. This makes them more compact and causes them to bear berries much younger. applanata		•	****	p	••	Ĭ			
makes them more compact and causes them to bear berries much younger. applanata									
them to bear berries much younger. applanata	from cuttings instead of seed	i.	Th	is					
applanata	them to hear herries much you	a ca	ause	es					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				2½	to	3	ft.	1.00	
francheti				2					
francheti		_							
4	fuanchat:	3	ın.	pot4					1.50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Trancneti		•••••	4					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					to	4	ft.		
1				21/2		3			
5 in. pot2 to 3 ft. .40 .35 5 in. pot1½ to 2 ft. .30 .25 bare roots6 to 8 ft. 1.25 1.00 bare roots3 to 4 ft. .50 .40 bare roots2½ to 3 ft. .40 .35 5 in. pot4 to 6 ft. .50 .40 horizontalis 1½ to 2 ft. .75 .65 1 to 1½ ft. .50 .40 5 in. pot1½ to 2 ft. .60 .50 5 in. pot1½ to 2 ft. .60 .50 5 in. pot1 to 1½ ft. .50 .40									.30
frigida		5	in	_					.35
frigida bare roots6 to 8 ft. 1.25 1.00 bare roots3 to 4 ft50 '40 bare roots2½ to 3 ft4035 5 in. pot4 to 6 ft5040 horizontalis 2 to 2½ ft. 1.25 1.00 1½ to 2 ft7565 1 to 1½ ft5040 5 in. pot1½ to 2 ft6050 5 in. pot1½ to 2 ft6050 5 in. pot1½ to 1½ ft5040		5	in	not 11/2	to	2	ft.		
bare roots3 to 4 ft50 .40 bare roots2½ to 3 ft40 .35 5 in. pot4 to 6 ft50 .40 horizontalis 2 to 2½ ft. 1.25 1.00 1½ to 2 ft75 .65 1 to 1½ ft50 .40 5 in. pot1½ to 2 ft60 .50 5 in. pot1½ to 2 ft60 .50 5 in. pot1½ to 1½ ft50 .40	frigida	bar	e r	oots6					
5 in. pot4 to 6 ft50 .40 horizontalis		har	a re	nots 3	to	4	It.		
horizontalis		bar 5	e r	not 4	to	6	ft.		
1½ to 2 ft75 .65 1 to 1½ ft50 .40 5 in. pot1½ to 2 ft60 .50 5 in. pot1 to 1½ ft50 .40	horizontalis			2	to	2.1/2	ft.	1.25	1.00
5 in. pot1½ to 2 ft60 .50 5 in. pot1 to 1½ ft50 .40				1½	to	2	ft.		
5 in. pot1 to 1½ it50 .40		_		1	to	1 1/2	ft.		
5 III. pot1		5	in.	pot 1 ½	to	11/2	ft.		

COTONEASTER—Continued.			L	ess than	
microphylla		to	2 ft.	.75	$\frac{\text{more } @}{.65}$
	5 in. pot1½	to	1½ ft. 2 ft.	.50 .50	.40
	5 in. pot1	to	1 1/2 ft.	.35	.30
Standardsmicrophylla thymifolia	4 in. pot1 ft	. ste			
pannosa	7	to		3.50	
	4	to		1.50	
	$\frac{3}{1}$	to to	4 ft. 1½ ft.	1.00	.35
schneiderisimonsi ("acuminata")	2	to	$2\frac{1}{2}$ ft.	1.00	
simonsi ("acuminata")	5 4	to	6 ft. 5 ft.	$1.75 \\ 1.25$	$1.50 \\ 1.00$
	$ ilde{3}$	to	4 ft.	1.00	.85
	16 in. box6	to	8 ft.	2.50	50
	6 in. pot3½ 6 in. pot2½	to	4 ft. 3 ft.	$.60 \\ .50$.50 .40
	6 in. pot2	to	2½ ft.	.40	• • • •
CYTISUS canariensis			3 ft.	.35	.30
racemosus (sdlgs)	3 in. pot1		1½ ft. 1½ ft.	.25 .25	.20
	3 in. pot10		12 in.	.20	.15
DATIDENTONIA punisso	3 in. pot6		8 in. 10 in.	.15	.12
DAUDEN TONIA punicea	3 in. pot4		10 in. 6 in.	.30 .25	.20
DIOSMA ericoides,	.5 in. pot1½	to	2 ft.	.50	.40
DAUBENTONIA punicea	5 in. pot—1	to	1½ ft. 1½ ft.	.40 .35	.30 .30
		to	4 ft.	.50	.00
viscosa	5 in. pot1½	to		.25	
ESCALLONIA montevidensis	o in. pot1	to	1½ ft. 6 ft.	.25 1.75	
ESCADEOTTA montevidensis	4	to		1.50	
	3		4 ft.	1.00	P1 -
	5 in. pot2	to	3 ft. 3 ft.	.85 .50	.75 .40
	4 in. pot 1½	to	2 ft.	.40	.35
rubra	1½	to	2 ft. 1½ ft.	.60 .50	.50 .40
	5 in. pot2	to	2½ ft.	.60	.50
	5 in. pot1½	to		.50	.40
EUCALYPTUS erythronema (red flg)	5 in. pot1		1½ ft. 4 in.	.40 .20	.35
leucoxylon rosea		to		.20	
viminalis		to		.40	
EUGENIA hookerianaEUONYMUS jap. aureo-marginatus			1 ft. 1 ft.	.50 .35	.30
japonicus microphyllus	3 in. pot10	to	12 in.	.30	.25
kewensis (trailing)	3 in, pot		4 in.	.35	0.0
radicans acutus (trailing)FEIJOA sellowiana	2 in. pot6	to to	8 in. 5 ft.	$\frac{.35}{1.00}$.30
	E in not 9	to	4 ft.	.75	
GREVILLEA robusta, SILVER OAK		to		.50	
	5 in. pot3 3 in. pot4	to	4 ft. 6 in.	.35 $.12$.10
HAKEA elliptica	3 in. pot2	to	4 in.	.12	
salignasuaveolens		to	4 in. 6 in.	.12 .12	.10
HYPERICUM canariensis		to	5 ft.	.75	120
moserianum	1	to	1½ ft.	.50	
	4 in. pot10 3 in. pot4	to	12 in. 6 in.	$.25 \\ .12$.10
	o 111. po 4	-	111.		• • • •

				Less than 50 @	50 or
ILEX aquifolium 6 ENGLISH HOLLY—Self Fertile Type 5	to	$6\frac{1}{2}$	ft.	10.00	11016 (ff
ENGLISH HOLLY—Self Fertile Type 5	to	6	ft.	7.00	6.00
These Hollies are not berried on account of the vigorous growth they have $4\frac{1}{2}$	to	5 4½	ft.	5.00	4.50
made in the favoring Eureka climate. 3½	to	$\frac{4 \frac{1}{2}}{4}$	II.	4.00	3.75
They are however self fertile and can 3	to	31/2	ft.	$\frac{3.00}{2.25}$	$\frac{2.75}{2.10}$
be depended upon to bear even without 2½	to	3	ft.	2.25 1.85	1.75
the presence of seedling plants for pol- 2	to	2 1/2	ft.	1.50	1.40
illiation. It is an grafted stock, we do 1/2	to	2	ft.	1.25	1.15
not offer seedling Hollies as they cannot					
aguifolium Van Tol	to	3	ft	2.00	
be counted on to bear berries. aquifolium Van Tol	to	21/2	ft.	1.60	
prickly leaves. aquifolium varieties, assorted1½					
aquifolium varieties, assorted	to	2	ft.	1.50	
Includes a few variegated and other rare forms. Stock limited.					
	to	21/2	£+	.75	
		41/	01		
4 in. pot 1½	to	2	ft.	.40	
4 in. pot1½ LEONOTIS leonurus, LION'S TAIL4 in. pot2	to	21/2	ft.	.50	
4 in. pot 1½	to	2	ft.	.40	
3 in. pot6	to	8	in.	.25	
KALMIA latifolia, CALICO CUSH8 in. pot1	to	$1\frac{1}{2}$	ft.	1.50	
LEPTOSPERMUM chapmani (sdlgs)5 in. pot3	to	4	ft.	.75	
5 in. pot2	to	3	It.	.60	20
2½ in not 3	to	4	in.	12	.30 .10
lanigerum	to	$\frac{1}{1}\frac{1}{2}$	ft.	.40	.10
LEONOTIS leonurus, LION'S TAIL	to	4	ft.	1.50	1.25
Bears a profusion of deep claret col- 2½	to	3	ft.	1.25	1.00
ored flowers giving an effect entirely 2	to	$2\frac{1}{2}$	ft.	1.00	.85
distinct from any other shrub grown in 1½	to	2	It.	1.00	.65
6 in not 3	to	3 1/2	ft.	85	.00 75
6 in. pot 2½	to	3	ft.	.75	.70
5 in. pot2	to	21/2	ft.	.60	.50
Bears a profusion of deep claret col-2½ ored flowers giving an effect entirely 2 distinct from any other shrub grown in 1½ this climate. 6 in. pot3½ 6 in. pot3 6 in. pot2½ 5 in. pot2 LEUCADENDRON argenteum, 4 in. pot8	to	12	in.	.60	
SILVER INEE.					
LEUCOTHOE catesbaei	to	3	ft.	1.75	
LILY OF THE VALLEY SHRUB. 2					
		4 1 /	01	4 00	
LIGUSTRUM coriacoum	to	11/2	ft.	50	
Golden, GOLDEN PRIVET	to	12	in.	.40	
Golden, GOLDEN PRIVET3 in. pot3	to	4	ft.	.35	.30
3 in. pot6	to	8	in.	.15	.12
japonicum, JAPANESE PRIVET6	to	7	ft.	1.25	
$\frac{4}{2}$	to	ე ე	IU.	50	
11/2	to	2	ft.	.40	
hare roots_heavy 4	to	6	ft.	.50	.40
bare roots—heavy3 bare roots—heavy2	to	4	it.	.40	.30
bare roots—heavy2 bare roots—heavy1½	to	3	ft.	.25	.20
bare roots—light3	to		ft.	.15	.12
pare roots-ight9	to		ft.	.12	.10
LONICERA nitidabushy4	to	5	ft.	1.25	
BOX-LEAVED HONEYSUCKLE. 3	to	4	ft.	.85	.75
2 Pyramids1½	to	3 2	ft.	$\frac{.60}{1.00}$.50 .85
Pyramids				ds 1.00	.013
Standards	0.5				

LYONOTHAMNUS floribundus asplen	ifolius					50 @	more @
MAGNOLIA grandiflora	gal. cans	3 1/2	to	4	ft.	1.00	
MAGNOLIA grandifloragrandiflora superba		ა 21⁄2	to	3	It.	1.25 1.00	
210		$\overline{2}^{\prime 2}$	to	21/2	ft.	.75	
grandiflora superba		$2\frac{1}{2}$	to	3	ft.	1.25	
MAHONIA aquifolium,OREGON GRAPE.	hare roots	2 1 1/ ₆	to	$\frac{2\frac{1}{2}}{2}$	ft.	1.00 .30	.25
OREGON GRAPE.	bare roots	$\frac{1}{2}$	to	11/2	ft.	.25	.20
	4 in. pot	1	to	$1\frac{1}{2}$	ft.	.40	.35
japonica	4 in. pot	10		12 2½		.35 1.00	.30
japoniou		4		2 72		.75	.70
MEDI ALTHUMA TO CO.		1	to	11/2	ft.	.60	
MELALEUCA ericifolia	6 in. pot3 2 in. pot4	$\frac{3\frac{1}{2}}{4}$		4		.40	.35
hypericifolia	2 in. pot 2	4 1	to	6	in.	.12 .12	.10
hypericifolianesophila	2½ in. pot	$\overline{4}$	to	6		.12	.10
MENZIESIA prolifera alba	4 in. pot6	6	to	10	in.	.50	
MYRTUS communis, ENGLISH MYRT		3	to	4	ft.	1.00	
	-	$rac{2}{1\%}$	to	3 2	ft.	.75 .50	.60 .45
		1 72 1	to	1½	ft.	.40	.35
	5 in. pot 2	2	to	2.1/2	ft.	.50	.40
communis microphylla	5 in. pot	$1\frac{1}{2}$	to	2 15	ft.	.40	.35
SMALL LEAVED MYRTLE.		12 10	to to	15 12	in.	.50	.40
	5 in. pot	$1\frac{1}{2}$	to	2	ft.	.50	.40
	5 in. pot]	1	to	11/2	ft.	.40	.35
communis variegata	5 in pot]	l Q	to to	$\frac{1}{2}$	it.	.40	.35
communis variegataluma (Eugenia apiculata)BLACK LEAVED MYRTLE.	2	$2\frac{1}{2}$	to	3	ft.	.75	.60
BLACK LEAVED MYRTLE.	2	2	to	21/2	ft.	.60	.50
		1 ½ 1	to	$\frac{2}{1\frac{1}{2}}$	ft.	.50	.40 .35
				1 1/2		.35	.30
ugni	4 in. pot6	5 1	to	8	in.	.35	
NANDINA domestica		3 1	to	12	in.	.60	
	6			8	in.	.50 .35	
	2 in. not			6	in.	.25	
OSMANTHUS aquifolium		1 1	to	11/2	ft.	.60	
fragrans, SWEET OLIVE	1	L ½ 1		2		.75	
PARKINSONIA aculeata				6		.20	
PHILLYREA decora		L 1		1½ 3½		.75 .75	
PHOTINIA arbutifolia	ə in. potə 5 in. not. 9	21/3	to to	3	ft.	.60	
CALIFORNIA HOLLY.	5 in. pot2	2 1	to	21/2	ft.	.50	
	5 in. pot1	L½ 1	to	2	ft.	.40	
	5 in. pot1 4 in. pot8	2 1	to	1½ 12	in.	.30 .25	
	4 in. not. 6	i t	o	8	in.	.20	
	4 in. pot4 4 in. pot3 4 in. pot1	l t	to	6	in.	.15	
crafted	4 in pot3	5 1	0	4 1½	in.	.12	
PITTOSPORUM eugenioides	1	1/0 1	0	2	ft.	.50	
	1	. 1	to	$1\frac{1}{2}$	ft.	.40	
tenuifolium	1	1/6	0	1½ 2	It.	.40	.30
	4 in. pot1 2 in. pot4	t t	0	$\tilde{6}$	in.	.12	.10

PITTOSPORUM—Continued.			L	ess than	50 or
tobira3 and 4 in. pot6	to	8	in.	50 @ m	
3 in. pot2 flats		3 4	in.	.12	.10 .05
tobira variegatum6 undulatum(cut back)5 in, pot	to	10 1	in.	.50 .30	.40 .25
A in not A		6	in.	.12	.10
PRUNUS caroliniana 3 in. pot	to	$\frac{4}{1\frac{1}{2}}$	in.	.12 .30	.10
ilicifolia, ISLAY—	to	6	in.	.20	.18
iyoni, CATALINA CHERRY 6 in. pot2 6 in. pot1½		$\frac{2\frac{1}{2}}{2}$	ft.	.50 .40	.40 .35
PSIDIUM cattleianum	to	10	in.	.25	.20
BINAW BERKKI GUAVA.	to	1½	11.	.40	.35
PYRACANTHA—EVERGREEN HAWTHORN— All our Pyracanthas are now being					
grown from cuttings, which makes them		11.00			
uniform in type and more compact. This also causes them to bear much younger.					
angustifolia2	to	21/2		.75	~~
$1\frac{1}{2}$	+0	2 1½	ft.	.60 .50	.50 .40
5 in. pot4	to	4 1/2		.60	.50
4 in. pot3 5 in. pot2½	to	3	ft.	.50 .40	.40 .30
3 in. pot1½	to	2	ft.	.30 .50	.40
5 in. pot	to	3 2 2 1½	ft.	.40	.30
crenulata	to	4	ft.	$\frac{1.25}{1.00}$	
2^{-2}	to	21/2	ft.	.75	.65
$1\frac{1}{2}$	to	2 1½	ft.	.60 .50	.50 .40
5 in. pot 1½	to	2	ft.	.60	.50
RAPHIOLEPIS indica	to	$\frac{1}{2}\frac{1}{2}$	ft.	.40 .75	.35
ovata	to	2	ft.	.75	.50
8	to	$\frac{1\frac{1}{2}}{12}$	in.	.60 50	.40
6 in. pot2 6 in. pot1½	to	2½	ft.	.75 . 6 0	.65 .50
RHAMNUS californica, WILD COFFEE. 4 in. pot1	to	2	ŕt.	.30	
3 in. pot4 SCHINUS molle, PEPPER TREE4 in. pot2½	to	6 3	in.	.15 .30	.12 .25
4 in. pot2	to	3 2½	ft.	.25	.20
SPARTIUM junceum, 4 in. pot3	TΩ	2 3½	TIL	.20 .35	.15 .30
SPANISH BROOM. 4 in. pot2	to	3	ft.	.30	.25 .20
4 in. pot1	to	$\frac{2}{1\frac{1}{2}}$	ft.	.25 .20	.15
3 in. pot1½	to	2 1½	fft.	.20	.15 .12
3 in. pot1½ 3 in. pot1 STERCULIA diversifolia	to	5	ft.	.60	
BOTTLE TREE. 5 in. pot2	to	$\frac{3}{1\frac{1}{2}}$	ft.	.40 .50	
THEA sinensis bohea, TEA PLANT4 in. pot6	to	10	in.	.35	
TRISTANIA conferta 6 in. pot2 UMBELLULARIA californica 3 in. pot4	to	3	ft.	.75 .20	
WILD LAUREL.					

					Less than	
ERONICA andersoni	3	to	4	ft.		.40
	2	to	3	ft.	.40	
, ° C 1°	4 in. pot 1 ½	to	2	ft.	.20	
angustifolia			3			.40
barkeri	1 1		$\frac{1\frac{1}{2}}{1\frac{1}{2}}$.30
buxifolia	4 In. pot1	to	1 /2	IU.	1.00	
Duxiiona			11/2			.60
	8		12			.50
	6	to	8			.40
chathamica	1½	to	2	ft.		
	1	to	11/2	ft.	.60	
cupressoides						
	$\frac{1}{c}$		11/2			
	8 in. pot1		8 1½	in.		
	6 in. pot10		12			
decumbens	10		12	in.		.30
	4 in. pot1		11/2			.00
decussata	2	to	21/2	ft.	.50	
	1½	to	2	ft.	.40	.35
	4 in. pot2	to	21/2	ft.	.30	
glaucophylla		to	2			.40
	1		11/2			.30
	10 4 in. pot1½	to	12 2	in.	.30	.25 .20
hulkeana	4 in pot 172	to	8	in.	.35	.20
nuincana	4 in. pot4	to	6	in.	.25	
imperalis	4 in. pot21/2	to	3			.25
•	flats3	to	31/2	ft.	.12	.10
lewisi		to	$2\frac{1}{2}$	ft.	.50	.40
menziesi			1 1/2			
	6	to		in.		
	4 in. pot1		1 1/2			
pimelioides	1		1 1/2			.50
	. 8		12			95
	6		8 1½	în.		.35
pinguifolia	4 m. pot1		$\frac{172}{1\frac{1}{2}}$			
pinguirona			$\frac{1}{2}$			
	6		8	in		.35
salicifolia						.00
speciosa variegata	2	to	3	ft.	.50	.40
traversi	$1\frac{1}{2}$		2			
	8	to	10			.25
	6	to	8	in.		.35
transport N. O	4 in. pot1		1½ 3			.20
traversi No. 2	2 1	to	$\frac{3}{1\frac{1}{2}}$	ft	.35	.30
IBURNUM odoratissimum			3	ft		.00
rhytidanhyllum	9		3	ft.		
Inythophymum	10 in. pot4	to	6			
	10 in. pot3			ft		

FLOWERING FRUIT TREES

(All plants in this division are dug "bare roots" unless otherwise specified.)

ALMOND—Flowering—]	Less than	
Prunus glandulosa. Dwarf Dbl. Pink	3	to	4	ft.	.50	more @
APPLE Flowering—		•		10.	.00	
Malus ioensis fl. pl.	. 4	to	5	ft.	1.00	
BECHTEL'S DOUBLE FLOWERING CRAB	3	to		ft.	.75	
	2	to	2 1/2		.50	.40
A	1 1/2	to		ft.	.40	.30
Assorted Varieties	.6	to		ft.	1.00	
	3	to	6	ft.	.75	
	2	to	3		.50 .40	
Arnoldiana	2	to	J	16.	.40	
Atrosanguinea						
Coronaria						
Floribunda		47.50				
Halliana						
Niedzwetzkyana						
Parkmanni Sargenti						
Scheideckeri						
Sieboldi arborescens						
Sieboldi calocarpa						
APRICOT—Flowering—						
Prunus mume	. 4	to	6	ft.	.75	
	3	to	4	ft.	.50	
U. S. D. A. 41455 (white flowered)						
U. S. D. A. 45176 (rose flowered)						
CHERRY—Flowering— Prunus serrulata	,	4	c	.c.	nr.	
	. 4 3	to		ft.	.75	
white.	2	to	_	ft.	.40	
Dbl. White		to		ft.	.75	
	3		4	ft.	.60	
Sgl. Pink8 in. pot	.3		4	ft.	.75	
Assorted Varieties	2		3		.50	
Mainly Double Flowered.		to		ft.	.40	
PEACH—Flowering—	1	to	11/2	It.	.35	
Dbl. Shell Pink	6	to	8	ft.	1.00	
Dui oucii i iiii	4	to		ft.	.75	
	3	to		ft.	.60	
PLUM—Flowering—						
Amygdalus triloba, Dbl. Flg. Plum	3	to		ft.	.75	
D 11/1	2	to		ft.	$\frac{.60}{1.25}$	
Prunus blirieana	- 0	to	8	ft.	.75	
moseri The two preceding varieties have pur-				ft.	.60	
ple foliage like P. pissardi but with	-			10.		
beautiful double pink flowers.						

DECIDUOUS TREES

(All plants in this division are dug "bare roots" unless otherwise specified.)

			Le	ss than	50 or
ACER ginnala4	4.	6	£L	50 @ n	nore @
9	to		ft.	.40	
platanoides, NORWAY MAPLE4	to		ft.	.30	
platanoides, NORWAY MAPLE4	to		ft.	.35	
platanoides schwedleri8	•		ft.	.25	
pratanoides schwedierr	to to		ft.	.60 .50	
saccharum, SUGAR MAPLE8	to		ft.	.75	
6	to		ft.	.60	
A ESCUL US hippocostonum	to		ft.	.40	
AESCULUS hippocastanum, 6 WHT. HORSE CHESTNUT. 4	to		ft.	.75 .60	
BETULA alba, EUROPEAN WHITE BIRCH12	to		ft.	1.50	
10	to		ft.	1.00	
8	to		ft.	.75	
4	to		ft.	.50	
alba pendula, CUT LEAVED WPG. BIRCH6	to		ft.	$\frac{.35}{1.00}$	
4	to		ft.	.75	
3	to		ft.	.50	
alba fastigiata12	to		ft.	1.50	
10	te te			1.25 .60	
papyrifera, CANOE BIRCH6	to		ft.	.50	
4	to		ft.	.40	
populifolia, POPLAR LEAVED BIRCH3	to	4	ft.	.40	
CERCIS chinensis, CHINESE JUDAS TREE3	to		ft.	.30 .75	
occidentalis, CALIFORNIA JUDAS TREE2	to		ft.	.50	
		_	ft.	.35	
CRATAEGUS, Dbl Scarlet,	t		ft.	1.00	
PAUL'S HAWTHORN. 4	te te		ft.	.60 .50	
Dbl. White	te		ft.	1.00	
4	to	6	ft.	.60	
FAGUS sylvatica purpurea, PURPLE BEECH4	t		ft.	1.50	
2 11	to 6 to		ft.	.75 .60	
10 in. pot6	e to		ft.	1.75	
10 in. pot4	t	6	ft.	1.50	
10 in. pot6 10 in. pot4 10 in. pot4 10 in. pot3 sylvatica rubra4	t		ft.	1.25	
sylvatica rubra4	to		ft.	$1.50 \\ 1.25$	
FRAXINUS sp., ASH10	t		ft.	.75	
8	t		ft.	.60	
6	t		ft.	.50	
GINKGO biloba, MAIDEN HAIR TREE	to		ft.	.40 1.00	
GINAGO BIRDA, MAIDEN HAIR TREE	t		ft.	.75	
\tilde{s}	t	4	ft.	.60	
$rac{2}{11}$, t		ft.	.50	.45
- 1 . - 1	2 to		ft.	.40 .30	.35
LIQUIDAMBAR styraciflua, SWEET GUM6	t	7	ft.	1.25	
5	te		ft.	1.00	
$rac{4}{3}$	to		ft. ft.	.75 .60	
3	Ü	<i>y</i> 4	16.	.00	

					L	ess than	50 or
PLATANUS occidentalis,		12	to	14	ft.	.75	nore (iii
AMERICAN SYCAMORE.		10	to	12	ft.	.60	.50
		8	to	10	ft.	.50	.40
orientalis, EUROPEAN SYCAMORE		1 <i>4</i>	to	16	ft. ft.	$\frac{.40}{1.50}$.35 1.25
ORIENTAL PLANE.		12	to	14	ft.	1.25	1.00
		10	to	12	ft.	1.00	.75
		8	to	10	ft.	.75	.60
		6	to	8	ft.	.60	.50
		4	to	6	ft. ft.	.50	.40 .25
light for grow	ing on		to	6	ft.	.25	.20
	6 0	3	to	4	ft.	.20	.15
		2	to	3	ft.	.15	.12
		1 1/2	to	2	ft.	.12	.10
DODIN US nigro italias	limbt	1	to	$\frac{1\frac{1}{2}}{6}$	ft.	.10	.08 .25
POPULUS nigra italica,LOMBARDY POPLAR. QUERCUS rubra, RED OAK	light	3	to	4	ft.	.25	.20
QUERCUS rubra, RED OAK	115110	8	to	10	ft.	1.00	.20
, , 	•	6	to	8	ft.	.75	
		4	to	6	ft.	.60	.50
ROBINIA kelseyipseudacacia, BLACK LOCUST		3	to	4	ft.	.50	
RUBINIA Keiseyi	diam	0	to	4	ft.	$\frac{1.00}{2.00}$	
pseudacacia, DDAOK DOCOST	diam	Z	to	3	in.	1.50	
	diam	11/2	to		in.	1.00	
		12	to	14	in.	.75	.65
		10	to	12	in.	.60	.50
pseudacacia decaisneana	11	$\frac{6}{2}$	to	8	ft.	$\frac{.40}{2.50}$	
PINK LOCUST.	diam	-4 11/ ₃	to	2	in.	1.50	
TIME LOODSI.	uiaiii	12	to	14	ft.	1.25	
		10	to	12	ft.	1.00	.90
SALIX babylonica, COMMON WPG. WILI	LOW	6	to	8	ft.	.50	
C-11 D -1-		4	to	6	ft.	.40	
Gold Bark		4	to	6	ft.	.50 .40	
		3	to	4	ft.	.30	
Grey Leaved		. 8	to	10	ft.	.60	
vitellina britzensis		. 4	to	6	ft.	.50	
		3	to	4	ft.	.35	
SOPHORA sp7	·	2	to	3 4½	ft.	.25 1.00	
SORBUS aucuparia, MOUNTAIN ASH	in. pot	š	to	10	ft.	.75	.65
Solibob aucuparia, mooninin insii		6	to	8	ft.	.60	.50
		4	to	6	ft.	.50	.40
TAXODIUM distichum, BALD CYPRESS .		<mark>6</mark>	to	8	ft.	.75	
TILIA americana, AMERICAN LINDEN .			to	6 10	ft.	.60 .75	
IILIA americana, AMERICAN LINDEN .		6	to	8	ft.	.60	
		4	to	6	ft.	.50	
dasystyla		8	to	10	ft.	1.00	
ULMUS americana, AMERICAN ELM		. 10	to	12	ft.	.75	
		8	to to	10 8	ft.	.50 .40	
		6 4	to	6	ft.	.35	.30
		3	to	4	ft.	.30	.25
foliacea dampieri		12	to	14	ft.	1.00	
		10	to	12	ft.	.75	
foliacea stricta, CORNISH ELM		3 2	to	$\frac{4}{3}$.	in.	$\frac{2.00}{1.50}$	1.35
	diam	$\frac{1}{1}\frac{1}{2}$	to	2	in.	1.25	1.00
hollandica belgica, (U. latifolia)		10	to	12	ft.	1.00	
BELGIAN ELM.		8	to	10	ft.	.75	
19		6	to	8	ft.	.50	

DECIDUOUS SHRUBS

(All plants in this division are dug "bare roots" unless otherwise specified.)

				s than	
ACER japonicum,8 and 10 in. pot3 JAPANESE MAPLE.	to	4	ft.	50 @ mo	ore @
ARONIA arbutifolia (Pyrus arbutifolia)			ft.	.30	
BERBERIS subcauliata 2		21/2		.50	0.5
thunbergi	to	3	ft. ft.	.40 .30	.35 .25
$\frac{1}{4}$		$\frac{2}{1\frac{1}{2}}$	ft.	.25 .20	.20 .18
vulgaris atropurpurea	to	4	ft.	.40	.30
PURPLE LEAVED BARBERRY. 2	to to		ft.	.30 .25	.25 .20
wilsonae,	to	6	ft.	.15	
CARYOPTERIS incana, BLUE SPIREA	to		ft.	.35 .25	.30 .20
CORNUS florida, FLOWERING DOGWOOD2	to	3	ft.	.75	.20
CORYLUS avellana, FILBERT 4 CYDONIA japonica umbilicata, 1	to	$\frac{6}{1\frac{1}{2}}$	ft. ft.	.75 $.25$	
PINK JAP. QUINCE. DEUTZIA lemoinei		9	ft.	.35	
1½		2	ft.	.30	
Pride of Rochester3	to	2 4	ft.	.75 .40	.35
2	to	3	ft.	.30	.25
rosea2 scabra candidissima2	to	3	ft.	.35	
1½ scabra crenata3	to to	2 4	ft.	.30 .40	
2	to	3	ft.	.35	
DIERVILLA sessilifolia	to	3	ft. ft.	.30 .75	
4	to to		ft.	.60 .40	
FORSYTHIA intermedia4	to	6	ft.	.60	
$rac{3}{2}$	to to		ft.	.40 .30	
suspensa2	to	_	ft.	.30 .60	
suspensa fortunei4	to	4	ft.	.40	
suspensa sieboldi	to to		ft.	.40 .50	
2		3	ft.	.35 .30	
HALESIA tetraptera	to		ft.	.35	
HIBISCUS syriacus, ALTHEA	to	4	ft.	.30	
2	to	3 5	ft.	.20	.50
HYDRANGEA arborescens grandiflora	to	4	ft.	.50	.40
paniculata grandiflora	to	4 5	ft.	$\frac{.40}{3.00}$.35
	to	4½ 2		2.50	
d in not 1	to	11/	ft.	.60	
soulangeana alexandrina balled4 soulangeana ambilis balled5½	to	$\frac{4\frac{1}{2}}{6}$	ft.	2.50 4.00	
20					

PHILADELPHUS, MOCK ORANGE, SYRINGA.—						50 or
Avalanche	4	to	6	ft.	0 @ 1 .75	more @
n , n	3	to		ft.	.50	
Bouquet Blanc coronarius	.1		$\frac{1\frac{1}{2}}{6}$	ft.	.30	
	3	to	4	ft.	.40	
	2	to	3 -	ft.	.35	
grandiflorus	$\frac{.4}{3}$	to		ft.	.60	
inodorus	3 4	to	5	ft.	.40	
	9	to		ft.	.40	
lewisi (gordonianus)	. 4	to		ft.	.60	
	3 2	to to		ft.	.40	
PUNICA granatum, POMEGRANATE		to.	ð	ft.	.35	
PUNICA granatum, POMEGRANATE	.10	to	12	in.	.20	.15
RHUS typhina, STAG HORN SUMACH		to	12	ft.	.75	
typhina laciniata	6	to		ft. ft.	.60 .50	
CUT LEAVED STAG HORN SUMACH.	. 3	to	3	ft.	.40	.30
SALIX sp., FRENCH PUSSY WILLOW	4	to	6	ft.	.50	•00
	2	to		ft.	.30	.25
SAMBUCUS nigra laciniata	11/2	to		ft. ft.	.25	.20 .25
CUT LEAVED EUROPEAN ELDER.	4	to	0	16.	.50	.25
SPIREA Anthony Waterer	.2	to	3	ft.	.50	
	1 1/2	to	2	ft.	.35	
arguta	$1\frac{1}{2}$	to		ft.	.35 .25	.20
callosa alba	1 72		11/2		.30	.20
callosa rubra	3	to	4	ft.	.40	
cantoniensis	.3	to	4	ft.	.40	
sorbifolia (Sorbaria)	$\frac{.3}{2}$	to		ft.	.40	
thunbergi		to	2	ft.	.35	
	0	to	12	in.	.25	
vanhouttei	.4	to	5	ft.	.60	.50 .35
	2	to		ft.	.40	.50
	11/2		2	ft.	.25	.20
	1		1 1/2		.20	.15
SYMPHORICARPOS racemosus, SNOW BERRY	$\frac{.3}{2}$	to to		ft.	.40	
SYRINGA persica, PERSIAN LILAC		to		ft.	.60	
	3	to	4	ft.	.40	
rothomagensis, ROUEN LILAC	.4	to		ft.	.50	
	3 2	to to		ft.	.40	
vulgaris, COMMON PURPLE LILAC	.3		4	ft.	.40	
	Z	to	3	ft.	.30	
	11/2	to	$\frac{2}{1\frac{1}{2}}$	ft.	.20 .15	
Named Varieties	1 2	to	$\frac{1}{2}\frac{7}{2}$	ft.	.50	
Trained varieties	1½	to	2	ft.	.40	.35
	1	to	11/2		.35	.30
DOTIDI E	8	to	12	in.	.30	.25

DOUBLE

Alphonse Lavalle. Bluish-lilac. Buds open red. Clusters erect. Chas. Sargent. Violet-mauve blended with sky-blue. Enormous flowers and clusters.

^{*}Boussingault. A new light blue lilac.
*Condorcet. Semi-double. Bluish-mauve. Flowers large. Thyrses large.
Dr. Breitschneider. Purplish in bud opening white. Late.
*Dr. Masters. Rosy-lilac. Thyrses a foot long.
*Dr. Troyanowsky. Mauve. Enormous panicles, broad rather than long.

Emile Lemoine, Lilac-rose, Etoile de Mai. Reddish-violet with white reverse. Large flowers.

*Georges Bellair. Buds bright carmine.

Hippolyte Maringer. Purplish-mauve. Compact flowers. Very free.

*Jean Bart. Rosy-violet. Buds carmine.

Jeanne d' Arc. Pure white. Fine large flowers and panicles.

Lamarck. Rosy-lilac. Very large panicles. Flowers large. Very dbl.

*La Mauve. Light lavender. Quite attractive.

*La Tour d' Auvergne. Dark lilac. Good. Leon Gambetta. Pink-lilac. Early. Round, regular, imbricated flowers. Linne. Lilac-red. Darker reverse. Buds very dbl. Fair sized clusters. Marechal de Bassompierre. Rosy-carmine. Very showy.

*Maximowicz. Violet-heliotrope. Reverse silvery. Flowers enormous.

Michael Buckner. Bluish-lavender lilac. Buds reddish.
Mireille. White. Flowers large. Long thyrses. Very fine.

*Miss Ellen Willmott. Snow white. Elegant spikes. Fine large flowers.
Mme de Miller. Alabaster-white. Regular. Compact.
Mme Lemoine. Pure white. One of the best.
Pres. Grevy. Beautiful shade blue. Very large individual flowers.
Pres. Viger. Bluish-lilac. Extra fine.

Rene Jerry-Desloges. Azure-lilac. Enormous thyrses. Large flowers. Rosea Grandiflora. Rosy-lilac. Fine panicles. Early. Victor Lemoine. Azure-mauve fading paler. Very beautiful. Large fl'rs.

SINGLE

Beranger. Light lilac. Small-flowered. Good.

*Christophe Colomb. Light lilac. Buds purple. Very fine and large.
Colmariensis. Pale blue. Very large flowers. Fine glossy foliage.

*De Miribel. Dark bluish-violet. Long compact panicles. Very fine.
Dr. Lindley. Brilliant violet-purple. Buds red. Very beautiful.
Dr. Von Regel. Lilac-rose. Buds rose. Fine compact clusters.

*Edmond Boissier. Purplish-lilac. Purple-carmine buds. Fowers large. Frau B. Dammann. Pure white. Trusses immense. Flowers medium size. Gloire de Lorraine. Dark lilac. Small thyrses. Large. Late.

Japonica. Creamy-white. Large panicles. Late. Josikaea. Purple.

Lilarosa. Silvery-pink. Very desirable.

Marie Legraye. Pure white. Fine large flowers and thyrses.

Mlle. Fernande Viger. Pure white.

*Negro. Deep violet-purple. Nigricans. Lilac. Fine.

*Othello. Dark, purplish-red. Large, graceful panicles.

*Perle Von Stuttgart. Pure white. Clusters & fl'rs enormous. Very good.

Philemon. Showing possibly the darkest shade found in lilacs.
Princess Alexandra. White. Panicles large. Fine.
*Toussaint l' Ouverture. Dark purplish-red. Large fi'rs. Long thyrses. Volcan. Purple. Dark red buds. Loose thyrses. Good.

We believe the above list comprises the finest assortment of Lilacs offered in this country. Many are the latest and choicest sorts. All stock offered is one year buds. As stock of some kinds is limited we request that selections be left to us as far as possible, stating number of varieties desired, or else give second choice.

*Varieties starred are either of dwarf growth or else extremely scarce and for these sorts the price will be that of the next larger grade.

					Less than
					50 @ m
TAMARIX pentandra (aestivalis)	8	to	10	ft.	.60
SUMMER FLOWERING TAMARISK.	6	to	8	ft.	.50
	4	to	6	ft.	.40
VIBURNUM americanum,	$1\frac{1}{2}$	to		ft.	.25
HIGH BUSH CRANBERRY.	/2	•	_		0
WEIGELA amabilis	1	to	5	ft.	.60
THOUGHT amaons	3	to	4	ft.	.40
	2	to		ft.	
					.30
10.1	$1\frac{1}{2}$	to		ft.	.25
candida		to		ft.	.60
	2	to	3	ft.	.30
	$1\frac{1}{2}$	to	2	ft.	.25
rosea	4	to	6	ft.	.75
	1	to	11/2	ft.	.25
Chameleon		to	5	ft.	.60
Chambre 1	3	to	_	ft.	.40
	2	to		ft.	.30
Gigantiflora		to		ft.	.60
ыдалинога					
** - 0 - 1	3	to	4	ft.	.40
Mme Couturier	$1\frac{1}{2}$	to	2	ft.	.30
	1	to	$1\frac{1}{2}$.25
Steltzneri	11/2	to	2	ft.	.30
	1	to	1 1/2	ft.	.25

CLIMBERS

				L	ess than	50 or
AKEBIA lobata	6 in not 1	4	e		50 @	more @
quinata	6 in not 1	to	6	ft. ft.	.50	
AMPELOPSIS quinquefolia	6 in not ?	to	4	ft.	.50	
VIRGINIA CREEPER. quinquefolia englemanni	5 in. pot		2	ft.	.40	
quinquefolia englemanni	5 in. pot		2	ft.	.50	
BIGNONIA alba tweediana	5 in. pot2	to	3	ft.	.35	
CLEMATIS montana	o in. pot 2		3	ft.	.35	
CLEMATIS montana CLIANTHUS puniceus,	5 in not 1	to	11/2	in.	.20	
			12	in.	.25	
HARDENBERGIA monophylla	5 in. pot3	to	4	ft.	.50	
	4 in, pot 2	to	21/2	ft.	.40	
monophylla alba	4 in. pot		3	ft.	.50	
monophylla lilarosa	3 in. pot8	to	12	in.	.30	
HEDERA helix, ENGLISH IVY4 and	3 in. pot4		6 2½	in.	.20	or
HEDERICA HEILA, ENGLISH IVI4 and	3 in. pot 6		10		.30	.25
JASMINUM beesianum,	1 in not 0	4	3	ft.	.40	.10
PINK JASMINE.	4 in. pot 11	ź to	2	ft.	.30	.25
	4 in. pot1	to	11/2	ft.	.25	.20
rigidum (ligustrifolium) primulinum,	5 in. pot1		11/2		.30	
primulnum,	5 in. pot3	to	4	ft.	.40 ⁻	.30
DBL. YELLOW JASMINE. LONICERA periclymenum belgica, field	grown hoovy				.75	
ianonica aureo-reticulata	5 in. not 2	to	3	ft.	.30	.25
juponios surco roscantos	2½ in. pot	•		10.	.20	.15
MILLETTIA megasperma	6 in. pot5	to	- 6	ft.	1.50	
EVERGREEN WISTERIA.						
PHASEOLUS caracalla, SNAIL VINE. PHYSIANTHUS albens, CRUEL VINE.	4 in. pot6	to		in.	.35	
RHYNCOSPERMUM jasminoides,	4 in. pot4	to	$1\frac{1}{2}$	ft.	.20	
STAR JASMINE.	4 III. pot1	to	1 72	16.	.40	
SOLANUM jasminoides	6 in. pot4	to	5	ft.	.40	
SOLLYA heterophylla	5 in. pot3	to	4	ft.	.50	
AUSTRALIAN BLUE BELL.	5 in. pot1		11/2		.30	
TECOMA australis,	5 in. pot4	to	5	ft.	.40	
WONGA-WONGA VINE. capensts, CAPE HONEYSUCKLE.	5 in not 2	to	4	ft.	.50	
jasminoides	5 in not 2		3		.35	
mackeni	5 in. pot3				.50	
	5 in. pot 11/2	to	4 2	ft.	.30	
MISCELL	ANFOL	15				
WIOCEE		_				
DRACAENA australis	balled8	to		ft.	5.00	
	balled7	to		ft.	4.00	
	balled6	to		ft.	3.50	
	balled5 balled4	to to		ft.	$\frac{3.00}{2.50}$	
	16 in. box8		9	ft.	6.00	
PEONIES-named varietiesent	ire clumps				.75	
PHORMIUM tenax variegatum	balled5	to	6 4	ft.	1.00	
VARIEGATED NEW ZEALAND		to	4	ft.	.75	
	6 in. pot3	to		ft.	.75	
PLUMBAGO larpentae	5 in. pot1½	to	$\frac{2}{1\frac{1}{2}}$	ft.	.50 .35	
I HOMBROO Tarpentae	in. pot1	- 60	1 /2	10.	.00	

Address all correspondence, inquiries and orders to:
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